CLAIM AMENDMENTS

What is claimed is:

i	1.	(currently amended) A method of providing sets of network addresses for dynamically
2		configuring hosts on a network, the method comprising the computer-implemented steps
3		of:
4		assigning one or more subnets of a given size to a pool of available subnets;
5		sending a first request from a first host for a first count of network addresses for a first set
6		of network addresses for dynamically configuring hosts on the network;
7		determining if there are available network addresses in a pool of available addresses and
8		if not then selecting a first subnet from the pool of available subnets and adding
9		said selected first subnet's network addresses to said pool of available addresses;
10		receiving a first message indicating the first set of network addresses;
11		receiving a second message from a second host requesting a second count of network
12		addresses for a second set of network addresses for dynamically configuring hosts
13		on the network;
14		determining the second set of network addresses based at least in part on the first set of
15		network addresses and the second count; and
16		sending a first response indicating the second set of network addresses.
1	2.	(original) A method as recited in Claim 1, further comprising:
2		receiving, from a first host on the network, a third message requesting a network address;
3		and
4		sending, to the first host in response to the second message, a second response offering a
5		first network address based on the first set of network addresses and the second
6		set of network addresses.
1	3.	(original) A method as recited in Claim 2, wherein the first set includes the first network
2	addre	ess and the second set does not include the first network address.

1 (original) A method as recited in Claim 1, further comprising receiving from a network 4. 2 administrator a third message indicating a third set of network addresses for dynamically 3. configuring hosts on the network. (currently amended) A method as recited in Claim 1, further comprising determining 5. 1 usage of the first set of network addresses wherein the usage comprises a proportion of a number 2 of network addresses used compared to a total number of addresses in the first set. 3 (original) A method as recited in Claim 5, further comprising reporting the usage of the 1 6. 2 first set of network addresses. 1 7. (original) A method as recited in Claim 5, said step of determining the second set of 2 network addresses is further based at least in part on the usage of the first set of network 3 addresses. 1 8. (original) A method as recited in Claim 5, wherein: 2 the first message further indicates a first time interval for use of the first set; and the method further comprises sending, before the first time interval expires, a second 3 request for renewal of use of the first set; and 4 5 the second request includes data indicating the usage of the first set. (currently amended) A method as recited in Claim 1 further comprising the computer-1 9. 2 implemented steps of: 3 receiving a third message for renewal of use of the second set, the third message including data indicating the usage of the second set, 4 5 determining a third set of network addresses for dynamically configuring hosts on the network based on the second set and the usage of the second set wherein the 6 7 usage is determined in part based on a number of network addresses used in a local table of leased network addresses for subnets used; and 8 9 sending a second response indicating the second set of network addresses.

(original) A method as recited in Claim 1, wherein each set of the first set and the second 10. 1 set is indicated by a base address and a number indicating a range of addresses above the base 2 3 address. (original) A method as recited in Claim 10, wherein the number indicating the range is a 1 11. 2 mask that indicates a number of most significant bits in the base address that are constant over 3 the range. (original) A method as recited in Claim 1, wherein the second set is empty. 1 12. (original) A method as recited in Claim 1, wherein the second set is the same as the first 1 13. 2 set. (original) A method as recited in Claim 1, wherein the hosts on the network include 1 14. interfaces on a router on the network. 2 (original) A method as recited in Claim 1, further comprising: 1 15. 2 receiving, from a router on the network, a third message requesting a third count of network addresses for a third set of network addresses for configuring interfaces 3 4 on the router; determining the third set of network addresses based at least in part on the first set of 5 network addresses, the second set of network addresses, and the third count; and 6 sending, to the router in response to the third message, a second response indicating the 7 8 third set of network addresses. 1 16. (original) A method as recited in Claim 1, wherein: the first message received includes data indicating that a first server should send a third 2 3 set of network addresses for dynamically configuring hosts on the network; and the method further comprises sending, in response to the data indicating that the first 4 server should send the third set, a second request for the third set of network 5 6 addresses.

1	17.	(original) A method as recited in Claim 16, further comprising receiving, from the first
2	serve	r in response to the second request, a third message indicating the third set of network
3	addre	esses.
1	18.	(original) A method as recited in Claim 1, further comprising:
2		determining that a third set of network addresses should be sent based at least in part on
3		the first set and the second set; and
4		inserting into the first response data indicating that a third set of network addresses for
5		dynamically configuring hosts on the network should be sent.
1	19.	(currently amended) A method as recited in Claim 18, wherein:
2		the method further comprises determining usage of the first set of network addresses
3		wherein the usage is determined in part based on a number of network addresses
4		used in a local table of leased network addresses for subnets used.; and
5		said step of determining that a third set of network addresses should be sent is based at
6		least in part on the usage of the first set.
1	20.	(original) A method as recited in Claim 18, further comprising receiving, in response to
2	the da	ata indicating that the third set of network addresses should be sent, a third message
3	reque	esting the third set of network addresses.
1	21.	(currently amended) A method of providing sets of network addresses for dynamically
2	confi	guring hosts on a network, the method comprising the computer-implemented steps of:
3		receiving, from a first server on the network, a first message indicating a first set of
4		network addresses for dynamically configuring hosts on the network and a first
5		time interval for use of the first set, wherein the first set is selected from a first
6		subnet's available network addresses in a pool of available address;
7		determining usage of the first set of network addresses wherein the usage is determined in
8		part based on a number of network addresses used in a local table of leased
9		network addresses for subnets used; and
10		sending, to the first server before the first time interval expires, a second request for
11		renewal of use of the first set,

Docket No. 50325-0559

wherein the second request includes data indicating the usage of the first set.

1	22. (currently amended) A method of providing sets of network addresses for dynamically
2	configuring hosts on a network, the method comprising the computer-implemented steps of:
3	sending, to a first server on the network, a first message indicating a first set of network
4	addresses for dynamically configuring hosts on the network and a first time
5	interval for use of the first set, wherein the first set is selected from a first subnet'
6	available network addresses in a pool of available address;
7	receiving, from the first server before the first time interval expires, a request for renewal
8	of use of the first set, the request including data indicating the usage of the first
9	set wherein the usage is determined in part based on a number of network
10	addresses used in the local table of leased network addresses for subnets used;
11	determining a second set of network addresses for dynamically configuring hosts on the
12	network based on the first set and the usage of the first set; and
13	sending to the first server a second message indicating the second set of network
14	addresses.
1	23. (currently amended) A method of providing sets of network addresses for dynamically
2	configuring hosts on a network, the method as provided in Claim 1 further comprising the
3	computer-implemented steps of:
4	sending, to a first server, a first request for a first count of network addresses for a first
5	set of network addresses for dynamically configuring hosts on the network;
6	receiving, from the first server in response to the first request, a first message including
7	first data indicating the first set of network addresses and second data indicating
8	that the first server should send a second set of network addresses for dynamically
9	configuring hosts on the network; and
10	sending, to the first server in response to the data indicating that the first server should
11	send the second set, a second request for the second set of network addresses.

i	24. (original) A method of providing sets of network addresses for dynamically configuring
2	hosts on a network, the method comprising the computer-implemented steps of:
3	receiving, from a first server, a first request for a first count of network addresses for a
4	first set of network addresses for dynamically configuring hosts on the network,
5	wherein the first set is selected from a first subnet's available network addresses
6	in a pool of available address;
7	determining usage of a second set of network addresses for dynamically configuring
8	hosts on the network wherein the usage is determined in part based on a number
9	of network addresses used in the local table of leased network addresses for
10	subnets used;
11	determining the first set of network addresses based at least in part on the first count and
12	the usage of the second set;
13	determining a third set of network addresses for dynamically configuring hosts on the
14	network based at least in part on the first set and the usage of the second set; and
15	sending, to the first server in response to the first request, a first message including first
16	data indicating the first set of network addresses and second data indicating that a
17	third set of network addresses should be sent.
1	25. (original) A computer-readable medium carrying one or more sequences of instructions
2	for providing sets of network addresses for dynamically configuring hosts on a network,
3	which instructions, when executed by one or more processors, cause the one or more
4	processors to carry out the steps of:
5	assigning one or more subnets of a given size to a pool of available subnets;
6	sending a first request from a first host for a first count of network addresses for a first se
7	of network addresses for dynamically configuring hosts on the network;
8	determining if there are available network addresses in a pool of available addresses and
9	if not then selecting a first subnet from the pool of available subnets and adding
10	said selected first subnet's network addresses to said pool of available addresses;
11	receiving, in response to the first request, a first message indicating the first set of
12	network addresses;

13		receiving a second message from a second host requesting a second count of network
14		addresses for a second set of network addresses for dynamically configuring hosts
15		on the network;
16		determining the second set of network addresses based at least in part on the first set of
17		network addresses and the second count; and
18		sending, in response to the second message, a first response indicating the second set of
19		network addresses.
1	26.	(original) An apparatus for providing sets of network addresses for dynamically
2		configuring hosts on a network, comprising:
3		means for assigning one or more subnets of a given size to a pool of available subnets;
4		means for sending a first request from a first host for a first count of network addresses
5		for a first set of network addresses for dynamically configuring hosts on the
6		network;
7		means for determining if there are available network addresses in a pool of available
8		addresses and if not then selecting a first subnet from the pool of available subnets
9		and adding said selected first subnet's network addresses to said pool of available
0		addresses;
1		means for receiving, in response to the first request, a first message indicating the first set
2		of network addresses;
3		means for receiving a second message from a second host requesting a second count of
4		network addresses for a second set of network addresses for dynamically
5		configuring hosts on the network;
6		means for determining the second set of network addresses based at least in part on the
7		first set of network addresses and the second count; and
8		means for sending, in response to the second message, a first response indicating the
9		second set of network addresses.
1	27.	(original) An apparatus for providing sets of network addresses for dynamically
2		configuring hosts on a network, comprising:
3		a network interface that is coupled to the network for sending and receiving one or more
4		packet flows therefrom;
5	Docke	a processor; and t No. 50325-0559

6		one or more stored sequences of instructions which, when executed by the processor,
7		cause the processor to carry out the steps of:
8		assigning one or more subnets of a given size to a pool of available subnets;
9		sending a first request from a first host for a first count of network addresses for a
0		first set of network addresses for dynamically configuring hosts on the
1		network;
12		determining if there are available network addresses in a pool of available
13		addresses and not any then selecting a first subnet from the pool of
14		available subnets and adding said selected first subnet's network addresses
15		to said pool of available addresses;
16		receiving, in response to the first request, a first message indicating the first set of
7		network addresses;
8		receiving a second message from a second host requesting a second count of
9		network addresses for a second set of network addresses for dynamically
20		configuring hosts on the network;
21		determining the second set of network addresses based at least in part on the first
22		set of network addresses and the second count; and
23		sending, in response to the second message, a first response indicating the second
24		set of network addresses.
1	28.	(original) A method as recited in Claim 1, wherein the second message includes data
2		indicating that a requesting device that issued the second message does not make
3		assignments of individual network addresses from among the second set of network
4		addresses such that all future requests for such assignments will be relayed back.
1	29.	(original) A method as recited in Claim 1, wherein the second message includes data
2		indicating that a requesting DHCP server should free the second set of network addresses
3		as soon as possible by making no new assignments of addresses or subnets therefrom.
1	30.	(original) A method as recited in Claim 1, wherein the second message includes data
2		indicating that a requesting DHCP server should discontinue use of the second set of
3		network addresses when all addresses in the subnet are unassigned.

1	31.	(original) A method of providing subnets of network addresses for dynamically
2		configuring hosts on a network using the dynamic host control protocol (DHCP), the
3		method comprising the computer-implemented steps of:
4		sending a first DHCP request for a first count of network addresses for a first subnet of
5		network addresses for dynamically configuring hosts on the network;
6		receiving a first DHCP message indicating the first subnet;
7		receiving a second DHCP message requesting a second count of network addresses for a
8		second subnet of network addresses for dynamically configuring hosts on the
9		network;
10		determining the second subnet based at least in part on the first set of network addresses,
11		the second count, and a pool of available subnets; and
12		sending a first DHCP response indicating the second subnet.